Receiving Report

Date: 14/4/2			Batch No:	MI	1/3	
Supplier: METE	duloz que	rion	Dart P/O:	2	3740	
Trott Cappilo.		Waybill At	Complete: pection	Yes	No No No	N/A N/A N/A
Discrepancies Part Number Description	Quantity Ordered	Quantity Rec'd	Quantity Short	Quantity Inspected	Quantity Rejected	Comment / NCR Number
10/0/080,37600	300 12	J	12			
				. n		
			Initials of	Receiver	QC12	00
Production/Admin: Date Received/Costing	. A. B.				Location	n

H:\FORMS\Purchasing\approved purch\RECREPORT Rev F

All amounts are calculated in domestic currency.

Purchase Order Receipt Listing

Wednesday, April 02, 2014 2:54:56 PM

All Vendors PO ID PO23440 Receipt Dates from 4/2/2014 to 4/2/2014 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

VendorID\Vendor Name PO23440 1 CAD No	Description/ Cert Std	Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Reject Qty	Book Amt
	VC-MET002 Metaux M2024T3S.050	Metaux Solutions 50 sf	3/28/2014	4/2/2014	48 0000	28.27	00000	c	4306.76
	2024-T3 .050 sheet m128713	sf	48.0000			\$396.76	0.0000	0	7.00
2	M60610S.032	Js	3/28/2014	4/2/2014	48.0000	\$2.86	0.0000	0	\$137.45
oN	6061 0 SHEET .032 m128713	Js	48.0000	DESJ02		\$137.45	0.0000	0	
33	M4130NT0.500W.04 f	1 f	3/28/2014	4/2/2014	42.8700	\$10.27	0.0000	0	\$440.16
No .	4130 RD Tube .500 x.049W m128713	(40.0000	DESJ02		\$440.16	0.0000	0	
4	M4130NB0.500X03. f 000	· f	3/28/2014	4/2/2014	48.0000	\$27.09	0.0000	0	\$1,300.45
No	413O Bar 0.500 x 3.00 m128713	- Cp-ma	48.0000	DESJ02		\$1,300.45	0.0000	0	
						Total	Total Received Quantity: Total Qty to Inspect (PO U/M):	uantity: O U/M):	186.8700
						To	Total Reject Quantity: Total Receipt Value: Total Balance Due Quantity:	Duantity: of Value: Juantity:	0.0000 \$2,274.82 0.0000

METAUX SOLUTIONS INC 2625 BOUL JACQUES CARTIER EST LONGUEUIL, QUEBEC

J4N 1L7

Tel.: 450 641-3330

Customer: 6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7 Shipping Order

01/04/2014

Order Reference : 95317 : 23440

Bid

: 9593

Ship

: PICK UP / PICK UP

Ship To

Same

Tel.: 1 613 632-3336

Item No.	Description	Qty Qty. Deliver B/O Qty
AS05024	ALU SHEET .050 2024 T-3	1 1
	1 X 4' X 12'	
	HT; 611103A3	
AS032610	6061-0 SHEET: 032 X 48 X 144	1
	1 PCE	
	HT;599932A1	
DT120494130N	4139N TUBING 1/2 OD X .049 WALL	V 42.87 42.87
	2 X 21.43'	
	HT;570877	
CF38312	CRS FLA :375 X 3:500 1018 &	10.58
	1 X 10.58'	
	HT; 93 773	
MP124130N	4130 NORM PLATE .500 THICK AMS 6345	12 /2 (48)
	4 X 3" X 144"	
	HT; C1318	
1	SHIP TST COLLECT	

/cu/4/2

Shipping :	Ref. :
Merchandise Received:	70(124 V)(A)(122 (124 V)(A)(124 V)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)

SHIP TO:							entwo	A A Pho	4 4 4 4 4 4 4 4 4 4	Spoka 0) 367	<i>LJM</i> ne, WA -2586	99215	
SOLD TO:						- 0	ER'		ED TI Serial N 4278	umbe		ORT	
C65805	R:	WORK P	ACKAGE:	CUSTO	MER PART	NUMBER:	-	SHIP R	UN/LOAD:	GOV'T C	ONTRACT	IUMBER:	
AISER ORDER NO:	LINE ITE	M. ISHII	DATE:	IALL	ov: I	CLAD:	TEMPE	R:	PRODUCT D	ESCRIPT	ON:		
1141801	9		OCT-20			BARE	0		HT Flat S				
EIGHT SHIPPED:	QUANTIT			CK B/L #:		GAUGE:	ļ	IDI	AMETER/WI		LENGTH:		
9984 LB		S EST.		9267		0.0320 1	N 0.8128 N	4	8.000 IN	19.2 MM)	144.000	IN	(3657.6 MM)
MHU 1627546: MHU 1627663: MHU 1627673:	LOI 599	932A1	: 102 bi	eces; [2 2 8 8	554	catio	ns					
MHU 1627546:	LOT 599 LOT 599 /RevL /RevU	932A1	: 102 bi	eces; L	Tified	000	10	ns		СММР	019/Rev	D	
MHU 1627546: MHU 1627663: MHU 1627673: DAS 27 AMS 4025, CMMP 025 Test Code: 1925 Lot: 599932A1 (ASIM E8/B557)	LOT 599 LOT 599 /RevL /RevU	932A1:	: 102 pi	eces; L	Tified	Specifi 209/Rev	10	ns		СММР		D lelted in	USA
MHU 1627546: MHU 1627663: MHU 1627673: MHU 1627673: MHU 1627673: MHU 1627663: MHU 1627663: MHU 1627663: AMS 4025 CMMP 025 Test Code: 1925 Lot: 599932A1 (ASTM E8/B557) (EN 2002-1)	/RevL /RevU	932A1:	: 102 pi	eces; C	Tes	Specifi 209/Rev	10 Its		KSI (MPA			lelted in	USA
MHU 1627546: MHU 1627663: MHU 1627673: MHU 1	/RevL /RevU	932A1: 932A1:	: 102 pi	eces; Ce	Tes	Specifi 209/Rev t Resul Ingot	10 Its)	M	lelted in	USA
MHU 1627546: MHU 1627663: MHU 1627673: MHU 1	/RevL /RevU	932A1; 932A1; 932A1; Dir / #	t Tests	eces; Leces; Ce	Tes Ultima: 18.2: (125:	Specifi 209/Rev t Resul Ingot te KSI (M 18.2 125)	10 Its	Yield 7.9: (54:	7.9 55))	M Elongatio 23.4 : 26	lelted in n % 5.7	USA
MHU 1627546: MHU 1627663: MHU 1627673: MHU 1	/RevL /RevU	932A1; 932A1; 932A1; Dir / #	102 pi 175 pi	eces; Leces; Ce	Ultima: 18.2: (125: 36.1:	Specifi 209/Rev t Resul Ingot te KSI (M 18.2 125) 36.8	10 Its	Yield 7.9: (54: 17.5	7.9 55) : 18.3)	M Elongatio	lelted in n % 5.7	USA
MHU 1627546: MHU 1627663: MHU 1627673: MHU 1	/RevL /RevU	932A1: 932A1: 932A1: 100	t Tests (Min:M	eces; Ceeces; Caeces;	Ultima: 18.2: (125: 36.1: (249:	Specifi 209/Rev t Resul Ingot te KSI (M 18.2 125) 36.8 254)	10 Its	Yield 7.9: (54: 17.5 (121	7.9 55) : 18.3 : 126))	N Elongatio 23.4 : 26 22.9 : 24	n % 3.7	USA
MHU 1627546: MHU 1627663: MHU 1627673: DAS 27 AMS 4025 CMMP 025 Test Code: 1925 Lot: 599932A1 (ASTM E8/B557) (EN 2002-1) Tensile: Tem 0	/RevL /RevU	932A1: 932A1: 932A1: 100	t Tests	eces; Ceeces; Caeces;	Ultima: 18.2: (125: 36.1:	Specifi 209/Rev t Resul Ingot te KSI (M 18.2 125) 36.8 254) 51.7	10 Its	Yield 7.9: (54: 17.5 (121 44.0	7.9 55) : 18.3)	M Elongatio 23.4 : 26	n % 3.7	USA
MHU 1627546: MHU 1627663: MHU 1627673: MHU 1	/RevL /RevU	932A1: 932A1: 932A1: 100	t Tests (Min:M	eces; Ceeces; Caeces;	Ultima: 18.2: (125: 36.1: (249: 51.2:	Specifi 209/Rev t Resul Ingot te KSI (M 18.2 125) 36.8 254) 51.7	10 Its	Yield 7.9: (54: 17.5 (121 44.0	7.9 55) : 18.3 : 126) : 45.1)	N Elongatio 23.4 : 26 22.9 : 24	n % 3.7	USA
MHU 1627546: MHU 1627663: MHU 1627673: MHU 1	/RevL /RevU	932A1: 932A1: 932A1: 100	t Tests (Min:M	eces; Ceeces; Caeces;	Ultima: 18.2: (125: 36.1: (249: 51.2: (353:	Specifi 209/Rev t Resul Ingot te KSI (M 18.2 125) 36.8 254) 51.7 356)	10 Its	Yield 7.9: (54: 17.5 (121 44.0	7.9 55) : 18.3 : 126) : 45.1)	N Elongatio 23.4 : 26 22.9 : 24	n % 3.7	USA



CERTIFIED TEST REPORT

Serial Number 4278785

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

ALLOY LIMITS

6061 MIN(wt%)	0.40			0.00	0.04		0.00		EACH	0.05
MAX(wt%)	0.8	0.7	0.40	0.15 Alu	0.35 emainder	0.15	0.05	0.05	TOT	0.15

TEST NOTES

6061 sheet or plate certified to AMS 4025, AMS 4026, or AMS 4027 also meets applicable requirements of AMS-QQ-A-250/11, Rev. A.

CERTIFICATION

Kaiser Aluminum Fabricated Products, LLC (Kaiser) hereby certifies that metal shipped under this order was melted in the United States of America or a qualifying country per DFARS 225.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 252.225 for domestic content. This material has been inspected, tested and found in conformance with the requirements of the applicable specifications as indicated herein. For material thicknesses outside specification limits, mechanical properties are as shown herein and chemical composition meets specification requirements. All metal which is solution heat treated complies with AMS 2772. Any warranty is limited to that shown on Kaiser's standard general terms and conditions of sale. Test reports are on file, subject to examination. Test reports shall not be reproduced except in full, without the written approval of Kaiser Aluminum Fabricated Products, LLC laboratory. The recording of false, fictitious or fraudulent statements or entries on the certificate may be punished as a felony under federal law. ISO-9001:2000 certified.

JAMES HEMENWAY, LABORATORIES SUPERVISOR

Page 2 of 2

SHIP TO:							Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586 CERTIFIED TEST REPORT						
SOLD TO:									Serial N 4279	lumbe			
CUSTOMER PO NUM	IBER:	WOR	K PACKAGE:	сизто	MER PAR	T NUMBER:		SHIP	RUN/LOAD:	GOVT	ONTRACT	NUMBER:	
C65583 OCT		1,1	F					1024	55/1				
KAISER ORDER NO:	LINE IT	EM:	SHIP DATE:	ALL	LOY:	CLAD:	TEMPE	R:	PRODUCT D	ESCRIPT	ION:		
1139228	6		17-OCT-20	12 20	24	ALCLAD	Т3		HT Flat S	heet			
WEIGHT SHIPPED:	QUANT	TY:	TRU	CK B/L #:		GAUGE:			IAMETER/WI	DTH:	LENGTH: 144.00		-
3847 LB	109 F	cs È	ST. 203	39303		0.0500 IN	1.2700 K		18.000 IN (12	219.2 MM)		UIN	(3657.6 MM)
MHU 162942		1103	A3: 109 p DAS 27 9-89	Ce	ertified	l Specific		ns	-	ASTM	B 209/B	Pay 10	
AMS 40 CMMP 0	41/RevQ 19/RevD	1103	DAS 27	Ce	ertified		'RevA	ns		ASTM	B 209/R	Rev10)
AMS 40 CMMP 0	41/RevQ 19/RevD 505	588	DAS 27 9-89 14/4/	Ce	AMS-QC CMMP C	2-A-250/5/ 025/RevU	′RevA ts	าร		ASTM		Rev10	USA
AMS 40 CMMP 0 Test Code: 15 Lot: 611103A (ASTM E8/B55 (EN 2002-1)	41/RevQ 19/RevD 505 A3 Cast	588	DAS 27 9-89 14/4/	Co	AMS-QC CMMP C Tes	Specific 2-A-250/5/ 25/RevU st Result	RevA ts	Yield 43.2	KSI (MPA: 43.8: 302)			Melted in	USA
AMS 40 CMMP 0 Test Code: 15 Lot: 611103A (ASTM E8/858 (EN 2002-1) Tensile: T	41/RevQ 19/RevD 505 A3 Cast 57) emper 3	588 Dii	DAS 27 9-89 14/4 7 / # Tests 7 / 2 (Min:M	Co Orop 05	Ultime 62.9	I Specific 2-A-250/5/ 25/RevU st Result Ingot 4 ate KSI (MI : 63.8 : 440)	RevA ts 4 PA)	Yield 43.2 (298	: 43.8 : 302)		Elongation 17.6 : 1	Melted in	USA OTHER
AMS 40 CMMP 0 Test Code: 15 Lot: 611103A (ASTM E8/858 (EN 2002-1) Tensile: T	41/RevQ 19/RevD 505 A3 Cast 57) emper 3	588	DAS 27 9-89 144 144 145 145 145 145 145 145 145 145	Co Orop 05	Ultime 62.9 (434	I Specific 1-A-250/5/ 125/RevU st Result Ingot 4 ate KSI (Mi : 63.8	RevA ts 4 PA)	Yield 43.2	: 43.8		Elongation 17.6 : 1	Melted in	
AMS 40 CMMP 0 Test Code: 15 Lot: 611103A (ASTM E8/855 (EN 2002-1) Tensile: T	41/RevQ 19/RevD 505 A3 Cast 57) emper 3	588 Dii LT	DAS 27 9-89 144 144 145 145 145 145 145 145 145 145	Co Orop 05	Ultime 62.9 (434	D-A-250/5/ D25/RevU st Result Ingot 4 ate KSI (MI : 63.8 : 440)	RevA	Yield 43.2 (298	: 43.8 : 302)	v	Elongation 17.6 : 1	Melted in	OTHER
AMS 40 CMMP 0 Test Code: 15 Lot: 611103A (ASTM E8/B55 (EN 2002-1) Tensile: T (ASTM E1251 Chemistry: Actual(wt%)	41/RevQ 19/RevD 505 A3 Cast 57) emper 3	588 Dii LT	DAS 27 9-89 144 / 14 / 14 / 14 / 14 / 14 / 14 / 14	Co Orop 05	Ultime 62.9 (434	2-A-250/5/ 25/RevU st Result Ingot 4 ate KSI (MI : 63.8 : 440)	RevA	Yield 43.2 (298	: 43.8 : 302)	v	Elongatio 17.6 : 1 ZR 0.00	Melted in	OTHER
AMS 40 CMMP 0 Test Code: 15 Lot: 611103A (ASTM E8/855 (EN 2002-1) Tensile: T	41/RevQ 19/RevD 505 3 Cast 57) emper 3	588 Dii LT FI 0.15	DAS 27 9-89 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Drop 05	Ultime 62.9 (434	A-A-250/5/ 02-A-250/5/ 025/RevU st Result Ingot 4 ate KSI (MI : 63.8 : 440)	RevA	Yield 43.2 (298 ZN).13	: 43.8 : 302) TI 0.02	V 0.01	Elongatio 17.6 : 1 ZR 0.00	Melted in on % 9.2	OTHER 0.03

0.00

0.05

Aluminum Remainder

0.00

0.05

0.00

0.10

0.00

0.30

0.00

0.03

0.00

0.05

0.00

0.03

0.00

0.03

0.00

0.03

EACH

TOT

Liner Alloy:

MIN(wt%)

MAX(wt%)

1230

0.00

0.25

0.03

0.00



Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4279015

CERTIFICATION

Kaiser Aluminum Fabricated Products, LLC (Kaiser) hereby certifies that metal shipped under this order was melted in the United States of America or a qualifying country per DFARS 225.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 252.225 for domestic content. This material has been inspected, tested and found in conformance with the requirements of the applicable specifications as indicated herein. For material thicknesses outside specification limits, mechanical properties are as shown herein and chemical composition meets specification requirements. All metal which is solution heat treated complies with AMS 2772. Any warranty is limited to that shown on Kaiser's standard general terms and conditions of sale. Test reports are on file, subject to examination. Test reports shall not be reproduced except in full, without the written approval of Keiser Aluminum Fabricated Products, LLC laboratory. The recording of false, fictitious or fraudulent statements or entries on the certificate may be punished as a felony under federal law. ISO-9001:2000 certified.

JAMES HEMENWAY, LABORATORIES SUPERVISOR

Page 2 of 2

CERTIFICATE OF TEST CERTIFICAT D'ESAIS



Page 01 of 02

Certification Date 31-MAR-2014

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

35144J PART NUMBER/NUMÉRO DE PIÈCE

Invoice Number T326477

100046

SOLD TO:

METAUX SOLUTIONS INC.

SHIP TO:

METAUX SOLUTIONS

(RIVE-SUD)

MO

0.17

EXPÉDIÉ À:

2625 BOUL JACQUES CARTIER EST

LONGUEUIL QC J4N 1

VENDU À:

2625 BOUL JACQUES CARTIER EST

LONGUEUIL QC J4N 1L7

Description: 4130 CDS TUBING AMS T 6736 COND No

.500 QD X .049 W (.402 ID) X 17/24 R/L HEAT: 570877

Line Total: 42.8633 FT

ITEM: 100046

Specifications:

AMS T 6736 B AMS 6371 K

9,89

DAS 27

MIL T 6736 B

AMS 6360 M

CHEMICAL ANALYSIS

C MN P S SI AL CR 0.001 0.0090 0.037 0.87 0.31 0.54 0.26 V SN N PB CU TI0.001 0.003 0.002 0.012 0.10 0.14 0.10

RCPT: R281024

COUNTRY OF ORIGIN : USA

______ MECHANICAL PROPERTIES

______ YLD STR ULT TEN %ELONG %RED HARDNESS PSI IN 02 IN IN AREA RC DESCRIPTION PSI 25 125990.0 18.0 121270.0

GRAIN SIZE :9 -

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination. ./Les informations ci-haut-mentionnées sont transcrites du certificat d'essais du manufacturier après vérification de l'état complet des spécifications inscrites sur le certificat. We hereby certify that the material covered by this report will meet the applicable requirements described herein, including any specification forming a part of the description. ./Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ci-haut.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes. /Les informations fausses, fictives ou frauduleuses en rapport avec le résultat des essais sont punissables en vertu des lois fédérales.

Material did not come in contact with mercury while in our possession./Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ci-

JOANNE DESPRES

same Despress

MANAGER QUALITY ASSURANCE GÉRANT DE L'ASSURANCE QUALITÉ

CERTIFICATE OF TEST CERTIFICAT D'ESAIS

Page 02 of 02

Certification Date 31-MAR-2014

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

35144J PART NUMBER/NUMÉRO DE PIÈCE Invoice Number T326477

100046

SOLD TO: VENDU À: METAUX SOLUTIONS INC.

SHIP TO: EXPÉDIÉ À:

TER EST

2625 BOUL JACQUES CARTIER EST

LONGUEUIL QC J4N 1L7

METAUX SOLUTIONS

(RIVE-SUD)

2625 BOUL JACQUES CARTIER EST

LONGUEUIL QC J4N 1

Description:

4130 CDS TUBING AMS T 6736 COND N;

.500 OD X .049 W (.402 ID) X 17/24' R/L

Line Total: 42.8633 FT

EAT: 570877 ITEM: 100046

MATERIAL IS FREE FROM MERCURY CONTAMINATION

DECARB: OK AMS NO :2301 SEVERITY :0.01 FREOUENCY:0.02

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination. /Les informations ci-haut-mentionnées sont transcrites du certificat d'essais du manufacturier après vérification de l'état complet des spécifications inscrites sur le certificat. We hereby certify that the material covered by this report will meet the applicable requirements described herein, including any specification forming a part of the description. /Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ci-haut.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes. /Les informations fausses, fictives ou frauduleuses en rapport avec le résultat des essais sont punissables en vertu des lois fédérales.

Material did not come in contact with mercury while in our possession./Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ci-

JOANNE DESPRES

earna Leuprai

MANAGER QUALITY ASSURANCE GÉRANT DE L'ASSURANCE QUALITÉ

CERTIFICATE TEST

SHIP TO:

ARCELORMITTAL PLATE LLC

PAGE NO: 01 OF 02 FILE NO: 2765-01-MILL ORDER NO: 79967-00 MELT NO: 01318 DATE: 07/25/12

SOLD TO:

SEND TO:

01-C

PLATE DIMENSIONS / DESCRIPTION

> DESCRIPTION GAUGE LENGTH WIDTH 1486# 7 . 571 72.5" 144.5" RECTANGLE

CUSTOMER INFORMATION

CUSTOMER PO: 011212MC

SPECIFICATION (S)

THIS MATERIAL HAS BEEN MANUFACTURED AND TESTED IN ACCORDANCE WITH PURCHASE ORDER REQUIREMENTS AND SPECIFICATION (S).

AMS 6345C YR 11 AIRCRAFT UNS AIRCFAFT QUALITY ASTM A829 06 GRADE 4130 & AISI THE MANAGEMENT SYSTEMS FOR MANUFACTURE OF THIS PRODUCT ARE CERTIFIED TO 150 9001:2008 (CERTIFICATE NO. 30130) AND 150 14001 (CERTIFICATE NO. 009496).

CHEMICAL COMPOSITION

MN P S CU SI NI .50 .014 .002 .12 .24 .11 .52 .015 .002 .12 .25 .11 MELT: C1318 PROD ANALYSIS

MELT: C1319 PROD ANALYSIS

MANUFACTURE

ELECTRIC FURNACE QUALITY - FINELINE - VACUUM DEGASSED - FINE GRAIN PRACTICE - MCQUAID-EHN GRAIN SIZE PER £112 - 7-8

HEAT TREAT CONDITION

> MATL COOL OR TEST 1660F AIR COOL PL/TEST NORMALIZE

WE HEREBY CERTIFY THE ABOVE INFORMATION IS CORRECT:

ARCELORMITTAL PLATE LLC QUALITY ASSURANCE LABORATORY 139 MODENA ROAD COATESVILLE, PA 19320

ELINORE ZAPLITNY

2229

7----

TEST

CERTIFICATE

PAGE NO: 02 OF 02

FILE NO: 2765-01-01

MILL ORDER NO: 79967-002

MELT NO: C1318

DATE: 07/25/12

MECHANICAL PROPERTIES

BEND WEST - BOT . TRANS . - PASS

BEND REST - TOP/LONG. - PASS

TENSILE PROPERTIES

Loc	DIR	YIELD STRENGTH PSI X 100	TENSILE STRENGTH PSI X 100	elonga Gage Lgth	TION *
BOT. BOT. TOP	TRANS. TRANS. TRANS. TRANS.	719 772 727 909	1175 1195 1189 1210	2.00" 2.00" 2.00" 2.00"	16.0 20.0 17.0 20.0

DECARB TESTING

LOC	DEPTH	SURFACE	SUBSURFACE
BOT.	.012	0	0000
BOT.	.009	0	
TOP	.008	0	

OTHER METALLURGICAL AND MICROSTRUCTUAL TESTS

MAGNETIC PARTICLE - FREQUENCY .00001 - SEVERITY .00001

GENERAL INFORMATION

ALL STEEL HAS BEEN MELTED AND MANUFACTURED IN THE U.S.A. MATERIAL HAS BEEN VACUUM DEGASSED AND CALCIUM TREATED FOR SULFIDE SHAPE CONTROL. MAG. PART. FREQ. AND SEVERITY RATING PER AMS-2301K. ACID SILURIE ALUMINUM FOR MORE INFORMATION AND PROCESSING GUIDELINES, REFER TO WWW. ARCELORMITTAL.COM/PLATEINFORMATION

REDUCTION RATIO - 18

B/L #00104 MAVERICK TRANSPORTATION

WE HEREBY CERTIFY THE ABOVE INFORMATION IS CORRECT:

ARCELORMITTAL PLATE LLC QUALITY ASSURANCE LABORATORY 139 MODENA ROAD COATESVILLE, PA 19320

SUPERVISOR -ELINORE ZAPLITNY

PAGE 04/06 CRICK LUCIOC VENNEX CANADA

727

BECN 01/10/5013 12:35

MATERIAL: UKSON			X .049 P	O / BATCH NO.	: 2344	\mathcal{C}
DATE: CIPUL	V 3,2	P109				
MATERIAL CERT REC'D:	eS		THICKN	ESS ORDERED	G49	
	3 S a			SS RECEIVED	0.10	
	<u> </u>					1.43
	9			IZE ORDERED	0110	1.43
QUANTITY REJECTED:	8		SHEET S	IZE RECEIVED	2491	145
	NCR					
DESCRIPTION	(Check		(COMMENTS		
	Y/N)					
SURFACE DAMAGE	Y					
CORRECT FINISH	(Y) N			·		
CORROSION	VI					
CORRECT GRAIN DIRECTION	W N					
CORRECT MATERIAL	Y) N					
CORRECT THICKNESS PHOTO REQUIRED	Y W					
CORRECT MATERIAL	Y) N					
CORRECT MATERIAL CORRECT REF # TO LINK CERT	Y N		JUBING -	5 x 049	th 5	10877
CORRECT MATERIAL IDENTFICATION			75 T 87	0	HI -	0017
CORRECT M# ON THE MATERIAL	Ø N		12			
DOES THIS MATERIAL REQUIRE		101100				
ENGINEERING SIGN OFF	YW					
DOES THIS REQUIRE AN						
EXTRUSION REPORT	YN	1				
OUT CAMPLE PLEO	- 05 14	TEDIAL AND	DDEEODM A	LIABONE CO.	NIEOK	
CUT SAMPLE PIECI				HARDNESS C	DHECK.	
	KEC	ORD RESULT	T HRB	DUR A	DUR D	
TYPE OF MATERIAL		11110	111/0	DONA	DONE	
SIZE OF TEST SAMPLE						1
HARDNESS / DUROMETER REA	DING					1
		s located in the	Quality Office			
					>1.5 (5 mm //s	The second second
QC 18 INSPECTION			E	NGINEERING	SIGNOFF (if	required)
INSPECTED BY: 21			CICKIED	OEE DV:		
INSPECTED BY:			SIGNED	OFF BY:		
DATE: 1919/2	7			DATE:		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

MATERIAL: .CSC	∞	12	T3	Р	O / BATCH NO.	: 23990)
DATE: Cipi	<u>U,3,</u>	20	14				
MATERIAL CERT REC'D:	Yes)		THICKN	ESS ORDERED	: 0.50	5
QUANTITY RECEIVED:	A TO	2		THICKNE	SS RECEIVED	: 0.50	
QUANTITY INSPECTED:	1			SHEET S	IZE ORDERED	1747	12
QUANTITY REJECTED:	0	-			IZE RECEIVED	15/115/	12
	NC	R					
DESCRIPTION	(Ch			(COMMENTS		
SURFACE DAMAGE	Y	(N)					
CORRECT FINISH	(V)	(B)			, , , , , , , , , , , , , , , , , , , ,		
CORROSION	Y	N					
CORRECT GRAIN DIRECTION	8	N					
CORRECT MATERIAL	8	N					-,
CORRECT THICKNESS	(1)	N					
PHOTO REQUIRED CORRECT MATERIAL	Y	N					
CORRECT REF # TO LINK CERT	8	N	2024 T-	3	T 611103A	3	
CORRECT MATERIAL IDENTIFICATION	7. 12	N	ASTM B			<u> </u>	
CORRECT M# ON THE MATERIAL	M	N	1380m		, ,,		
DOES THIS MATERIAL REQUIRE			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			·	
ENGINEERING SIGN OFF	Υ	N					
DOES THIS REQUIRE AN EXTRUSION REPORT	Y						
CUT SAMPLE PIEC	E OF	MAT	ERIAL AND I	PREFORM A	HARDNESS C	HECK.	
	R	ECC	RD RESULT				
			HRC	HRB	DUR A	DUR D	
TYPE OF MATERIAL SIZE OF TEST SAMPLE		-					
HARDNESS / DUROMETER REA	DING	<u>.</u>					
TIANDINESS / DOROMETER REA			located in the Q	uality Office			
	100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	odated iii bio q	uanty omeo			
QC 18 INSPECTION				E	NGINEERING	SIGNOFF (if i	equired)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				0101155	OFF DV		
INSPECTED BY:				SIGNED	OFF BY:		
DATE: 14/4/2	7				DATE:		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

H:\FORMS\Quality Assurance\approved QA\MRIF Material Receipt Inspection Form, revB

MATERIAL: 6061-		2014	F	PO / BATCH NO.	: 23440
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	10S		THICKNI SHEET S	ESS ORDERED ESS RECEIVED SIZE ORDERED SIZE RECEIVED	: 0.022 : 1712
DESCRIPTION	NCR (Check Y/N)		(COMMENTS	
SURFACE DAMAGE	YN				
CORRECT FINISH	Y) N			,	
CORROSION	YN				
CORRECT GRAIN DIRECTION	(Y) N				
CORRECT MATERIAL	Y) N				
CORRECT THICKNESS	(Y) N				
PHOTO REQUIRED	YN				
CORRECT MATERIAL	N N N N N N N N N N N N N N N	1061	000 11	T 500000	.(1)
CORRECT REF # TO LINK CERT CORRECT MATERIAL IDENTFICATION	N (S)	GOGI -	P 3001 B	[] [. D	11-41
CORRECT M# ON THE MATERIAL	N	W138		19 10	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	YW	· · · · · · · · · · · · · · · · · · ·		,	
DOES THIS REQUIRE AN EXTRUSION REPORT	YN				
CUT SAMPLE PIECE	OF MAN	TEDIAL AND	DDEEODMA	LIADDNESS S	NEOK
COT SAMPLE PIECE			TS BELOW	HARDNESS C	HECK.
	INLOC	HRC	I HRB	DUR A	DUR D
TYPE OF MATERIAL				20111	20112
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER REA	DING				
	testers	located in the	Quality Office		
QC 18 INSPECTION			E	NGINEERING	SIGNOFF (if required)
MODE OF ED DV			0:0::==	OFF DV	
INSPECTED BY:			SIGNED	OFF BY:	
DATE: 14/4/3				DATE:	

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

MATERIAL: MYE	1	3 3		3,000 P	O / BATCH NO	OPPEC ::
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	THICKNESS ORDERED: . SOO Y 3.0 THICKNESS RECEIVED: . SOO Y 3.0 SHEET SIZE ORDERED: . SOO Y 3.0 SHEET SIZE RECEIVED:					
DESCRIPTION	(CI	CR neck (N)	COMMENTS			
SURFACE DAMAGE		M	10 14 18 E-W 12 10	The Control of the Co	TABLE -	,
CORRECT FINISH	Y					
CORROSION	Y		B BUNGALO	TOPS III.	×	
CORRECT GRAIN DIRECTION	8Y)	N				
CORRECT MATERIAL	8	N	1			
CORRECT THICKNESS	R	N				94041
	Y	(N)				
PHOTO REQUIRED CORRECT MATERIAL	X	_				
CORRECT MATERIAL CORRECT REF # TO LINK CERT	X	N	hall 2 5 6	0 00 01	2 -> 117	(1216)
CORRECT MATERIAL IDENTIFICATION	数	N	MY130HE			CI318
CORRECT M# ON THE MATERIAL		N	W1381	1829-06	grado 41	30
DOES THIS MATERIAL REQUIRE	4	14	1.11901		Olere de	
ENGINEERING SIGN OFF	Υ	N	ME CHISTNE	- 1515		And the property of the second
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N)			*
CUT SAMPLE PIECI			ERIAL AND DED RESULT		HARDNESS C	CHECK.
TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING				· · · · · · · · · · · · · · · · · · ·	DOIN	Beite
	<u>te</u>	sters	located in the G	Quality Office		
QC 18 INSPECTION			PRESENTATION OF THE PROPERTY.	i j	NGINEERING	SIGNOFF (if required)
20 10 IIVOI EOTION			100	E	TONILLIANO	Cicito (il legalica)
INSPECTED BY:			SIGNED OFF BY:			
DATE: 141413			DATE:			

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO23440

Purchase Order Date 3/20/2014 PO Print Date 3/20/2014

Page Number 1 of 3

Order From:

VC-MET002

METAUX SOLUTIONS 2625 BOUL JACQUES-CARTIIER EST LONGUEUIL, QC J4N 1L7 CA

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

800 558 8858

Buyer

Chantal Lavoie

Customer POID Customer Tax #

10127-2607

Ship To Contact

Ship To Phone

Ship Via:

Ship Acct:

TST ground

Terms Currency Net 30 CAD

FOB

Destination-Collect

Extended **PO Unit Price** Req Date/ CD Req Qty/ Description/ Reference Line Price Unit of Taxable Mfg ID Vendor Part Number Measure **Line Comments Promise Date Delivery Comments** 3/28/2014 48.00 \$9.14 \$438.60 2024-T3 .050 sheet M2024T3S.050 sf Yes 3/28/2014 MATERIAL: 2024-T3 ALUMINUM SHEET AS PER QQ-A-250/4 OR AMS-QQ-A-250/4 OR AMS 4037 OR ASTM B209 QUOTE: 9593

6061 0 SHEET .032

3/28/2014

M60610S.032

No

3/28/2014

\$3.17

\$151.95

\$438.60

MATERIAL: 6061-OS ALUMINUM SHEET AS PER AMS-QQ-A-250/11 OR AMS 4025

Line Total:

Line Total:

\$151.95

Note:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO23440

Purchase Order Date 3/20/2014 PO Print Date 3/20/2014

Page Number 2 of 3

Order From:

VC-MET002

METAUX SOLUTIONS 2625 BOUL JACQUES-CARTIIER EST LONGUEUIL, QC J4N 1L7 CA

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

Ship To Contact

Ship To Phone

Ship Via:

Ship Acct:

800 558 8858

TST ground

Buyer

Chantal Lavoie

Customer POID

Customer Tax #

10127-2607

Terms Currency Net 30 CAD

FOB

Destination-Collect

M4130NT0.500W.049

4130 RD Tube .500 x.049W

3/28/2014

40.00

\$11.35

\$454.00

3/28/2014

Yes

MATERIAL: AISI 4130N SEAMLESS STEEL TUBING AS PER MIL-T-6736 OR AMS 6371/6360/6361

6362/6373/6374

Line Total:

\$454.00

4 M4130NB0.500X03.000

413O Bar 0.500 x 3.00

3/28/2014

Yes

12.00

\$29.95

\$1,437.60

3/28/2014

MATERIAL: AISI 4130N STEEL BAR PER MIL-S-6758 OR AMS 6345/6348/6370/6528

Line Total:

\$1,437.60

M1010B0.375X03.500

1010-1025 Steel Bar .375

x 3.500

3/28/2014

Yes

3/28/2014

\$8.78

\$105.36

MATERIAL: AISI 1010-1025 OR ASTM A36/A366/A569/A570 OR CSA G40-21 OR 38W/44W/50W/60W/70W

Note:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO23440

Purchase Order Date 3/20/2014 PO Print Date 3/20/2014

Page Number 3 of 3

Order From:

VC-MET002

DART AEROSPACE LTD Ship To: 1270 ABERDEEN

METAUX SOLUTIONS 2625 BOUL JACQUES-CARTIIER EST

LONGUEUIL, QC J4N 1L7 CA

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

Ship To Contact

Ship To Phone

800 558 8858

Buyer

Chantal Lavoie

TST ground

Customer POID Customer Tax #

10127-2607

Terms

Net 30

Currency

CAD

FOB

Destination-Collect

Ship Via: **Ship Acct:**

Line Total:

\$105.36

71401-45

PROCUREMENT

3/28/2014

1.00

\$0.00

\$0.00

QUALITY CLAUSES

No 3/28/2014

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retension of quality documents

Line Total:

\$0.00

PO Total:

\$2,587.51

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explaination.

Change Nbr:

3

Change Date:

3/20/2014